Strand Cyclorama Lighting

Coda II

Coda II 500 watt Cyc Lights are designed for both top and bottom cyclorama lighting applications. Coda II is modular in design and units may be linked together to form up to 4-compartment, 4-color units. Each light is packed with a single yoke and an expansion yoke for multi-unit applications. All Coda IIs include a color frame.



Coda II cyc light 500W

Features

- Exceptionally even high-intensity beam distribution
- Up to 4 Coda IIs may be linked to form a single multi-cell unit. Single-sided hanging hardware is included with each light
- May be used for bottom or top light applications
- ETL, cETL listed, CE marked

Weights & Dimensions

 Weight
 7.28 lbs
 3.3 kgs

 Height
 12"
 305 mm

 Width
 7.9"
 200 mm

 Length
 12.2"
 310 mm

 Color frame size
 9¾" x 8½"
 248 x 216 mm

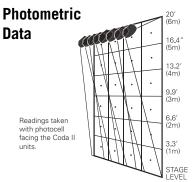
SPECIFICATION SUBMITTAL

| CONSULTANT | PROJECT NAME: | MODEL NUMBER QUANTITY: |
|------------|-----------------|--------------------------|
| DATE: | PROJECT NUMBER: | APPROVED BY: |

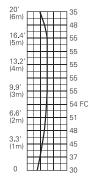




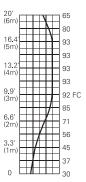
Strand Cyclorama Lighting



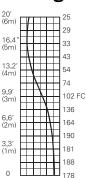
Coda II used as a toplight mounted 18' (5.5m) above stage level.



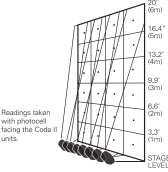
6' (1.83m) from backdrop. 6' (1.83m) center-to-center spacing, continuous run 500W lamps, FDN.



5' (1.5m) from backdrop. 5' (1.5m) center-to-center spacing, continuous run 500W lamps, FDN.



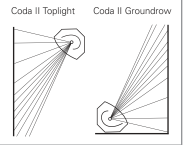
3¼' (1m) from backdrop. 3¼' (1m) center-to-center spacing, continuous run 500W lamps, FDN.



Coda II used as a groundrow standing on stage at 45° tilt.

Mounting Instructions:

Because the housings are symmetrical, it is necessary to observe the direction of the reflector when installing the units either as a top light or a groundrow.



Ordering Information

| Cat No | Desc | |
|--------|------|--|
| | | |

14010 Coda II cyc light 230 volt w/ colour frame,

no connector

14111 Coda II cyc light 120 volt w/ color frame & C-clamp,

no connector

Optional accessories

18129 Coda II wire guard (spare)
18130 Coda II color frame (spare)
82003 Safety Cable 19 Inch, light duty

82010 Hook clamp

82019 C-clamp (spare) (Standard - for SL, Fresnelite,

Nodes and Coda II)

Lamps

FDN Coda II Lamp 500W 120V K1 Coda II lamp 500W 230 V

Environmental Data

Max operating

ambient temperature: 110°F IP rating: IP20

Electrical & mechanical data

Supply voltage: 120/220V 50/60Hz

Max lamp

per compartment: 500W

Power cable: Individual compartments fitted

with 3' (1 m) cable.

Coda II can be supplied to special order with 9-pin

connector for 4-circuit operation.

Standards

compliance: ETL, cETL, CE

Construction: Formed sheet steel assembled with machine

threaded screws and rivets for high strength and light weight. Black powder coated epoxy

paint finish

Reflector: Asymmetric multi-curve reflectors of high

reflectivity textured aluminum for smooth

cyclorama illumination.

Mounting/

suspension:

Flat steel yoke assembly

Operational data

Lamp access: Through front of open face of fixture

after color frame and wireguard are

removed.

Tilt adjustment: Tilt angle is set by heat-insulated

lock handle.

Strand Lighting, Inc. Strand Lighting Europe Limited

6603 Darin Way

Cypress, CA 90630

Tel: (714) 230-8200

Unit 2 Royce Road, Fleming Way

Crawley, West Sussex RH10 9JY

Tel: + 44 (0) 1293 554010

Fax: + 44 (0) 1293 554019

Strand Lighting Asia Limited

20/F Delta House, 3 On Yiu Street Shatin, N.T. Hong Kong Tel: +852 2757 3033 Fax: +852 2757 1767

www.strandlighting.com

© Philips Group 2008 All rights reserved. The Company reserves the right to make any variation in design or construction to the equipment described. E&OE



Fax: (714) 899-0042